


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[Advanced Scholar Search](#)

[Scholar Preferences](#)
[Scholar Help](#)

"COM" is a very common word and was not included in your search. [\[details\]](#)

The "AND" operator is unnecessary - we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 215 for **J2EE application performance monitoring and interceptor and COM objects**. (0.15 seconds)

[Architecture-Based Autonomous Repair Management: An Application to J2EE Clusters](#) - [all 13 versions »](#)

S Bouchenak, F Boyer, D Hagimont, S Krakowiak, A ... - 24th IEEE Symposium on Reliable Distributed Systems (SRDS), 2005 - doi.ieeecomputersociety.org
 ... for activation and **monitoring**; its internal ... for maximal availability or maximal **performance**. ... repair management architecture to **J2EE application** server clusters ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#) - [PI Direct](#)

[TESTEJB-A Measurement Framework for EJBs](#) - [all 2 versions »](#)

M Meyerhofer, C Neumann - Edited by Ivica Crnkovic, Judith A. Stafford, Heinz W. ..., 2004 - Springer
 ... Based on the **interceptor** pattern, it has been shown how this is ... 6. Mos, A., Murphy, J.: New methods for **performance monitoring** of **J2EE application** servers. ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

[Monitoring and characterization of component-based systems with global causality capture](#) - [all 9 versions »](#)

J Li - Distributed Computing Systems, 2003. Proceedings. 23rd ..., 2003 - ieeexplore.ieee.org
 ... component technologies like CORBA, COM and **J2EE**. ... with the existing distributed **performance monitoring** and distributed ... in the distributed **application** even when ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#) - [PI Direct](#)

[\[PDF\] An approach to the transparent management instrumentation of distributed applications](#) - [all 4 versions »](#)

VA Villagra, JI Asensio, JE LopezDeVergara, JJ ... - Approved for its publication as a short paper in the ..., 2002 - jungla.dit.upm.es
 ... allowed the instrumentation of generic **application performance**. ... based e-commerce **application**", in proceedings ... Community Process, "J2EE Management", Java ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Interceptor based constraint violation detection](#) - [all 3 versions »](#)

Q Wang, A Mathur - Engineering of Computer-Based Systems, 2005. ECBS'05. 12th ..., 2005 - ieeexplore.ieee.org
 ... optimization are mainly about **performance**, self- healing ... In **J2EE-based application**, each Java components ... The current **J2EE** specification supports constraints ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

[Engineering Runtime Requirements-Monitoring Systems using MDA Technologies](#) - [all 7 versions »](#)

J Skene, W Emmerich - TGC - Springer
 ... we implemented a small **J2EE application** called 'The ... Service **performance** information is passed to the ... Engineering Runtime Requirements-Monitoring Systems 329 ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#) - [PI Direct](#)

[\[PDF\] Non-intrusive end-to-end runtime path tracing for J2EE systems - all 6 versions »](#)

T Parsons, A Mos, J Murphy - IEE Proceedings- Software, 2006 - cs.ucc.ie

... to (1) unpack the entire **J2EE application**, (2) parse ... An **application** can be easily monitored (R4) by instru ... information logged (for instance **performance** metrics ...

Cited by 3 - Related Articles - View as HTML - Web Search - RL Direct

[\[PDF\] An approach to adaptive performance tuning of application servers](#)

G Ferrari, S Shrivastava, P Ezhilchelvan - ... Workshop on QoS in Application Servers, in conjunction with ..., 2004 - cs.ncl.ac.uk

... best' configuration settings by **monitoring** of the ... **application** for measuring **performance** and scalability ... in conjunction with **J2EE application** server vendors. ...

Cited by 1 - Related Articles - View as HTML - Web Search

[The Model and Implementation of Component Array Container](#)

L Zhao, H Gang, M Hong - Proceedings of COMPSAC 2006 - doi.ieeecomputersociety.org

... PKUAS [6] is a **J2EE-compliant application** ... Computer Software and **Applications** Conference (COMPSAC ... A Framework for Automatic **Performance Monitoring**, Analysis and ...

Cited by 1 - Related Articles - Web Search

[A Framework for Application Server Based Web Services Management - all 3 versions »](#)

H Guan, B Jin, J Wei, W Xu, N Chen - Proceedings of the 12th Asia-Pacific Software Engineering ..., 2005 - doi.ieeecomputersociety.org

... Web Services for **J2EE** 1.1(Web Services specification). ... 10] Zhang WB, Yang B, Jin

BH, Chen NJ, Huang T. **Performance** tuning for **application** server OnceAS. ...

Cited by 1 - Related Articles - Web Search

Key authors: [S Bouchenak](#) - [M Fleury](#) - [A Mos](#) - [F Boyer](#) - [D Hagimont](#)

Google ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The following words are very common and were not included in your search: com with. [\(details\)](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\(details\)](#)

Scholar All articles - Recent articles Results 1 - 10 of about 122 for com objects and creating wrapper with vtable <near> index. (0.51 seconds)

[Extending a Scientific Application with Scripting Capabilities](#) - [all 5 versions »](#)

F Basegmez - COMPUTING IN SCIENCE & ENGINEERING, 2002 - doi.ieeecs.org

... this is equivalent to **creating the object** `x = class` ... add the Python method `setX` as a **wrapper** of `Vector2d`'s ... do many more things, such as **creating** properties and ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[PDF\] A Component Object Model Binding for MPI](#) - [all 2 versions »](#)

Y Dandass, A Skjellum - [cse.msstate.edu](#)

... entire MPI functionality ourselves, we chose to **create** a COM **wrapper** around MPI ... file, and invokes specialized interfaces to instantiate a component **object** ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Using COM Objects from Java](#) - [all 2 versions »](#)

C Verbowski - Microsoft, Corporation, 1999 - [research.microsoft.com](#)

... Figure 2: Abstract representation of a Java-Callable **Wrapper** in the Microsoft ... The Microsoft VM internally maintains an STA thread for **creating** COM **objects** ...

[Cited by 7](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[\[PDF\] DDL: Customizing the Dynamic Linking Process for Program Analysis and Evolution](#)

STNVN Abbas, JE Cook - [cs.nmsu.edu](#)

... problem we write a new (non- constructor) method in our **wrapper** class and ... demand that an ex- plicit constructor call should **create** a temporary **object** of the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PDF\] DDL: Extending Dynamic Linking for Program Customization, Analysis, and Evolution](#)

STNVN Abbas, JE Cook - [cs.nmsu.edu](#)

... we write a new (non-constructor) method in our **wrapper** class and ... semantics demand that an explicit constructor call should **create** a temporary **object** of the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Dynamic software wrapper](#) - all 2 versions »

DP Chieu, D Hollingworth - US Patent 6,587,888, 2003 - [freepatentsonline.com](#)

... that have non-exported functions, the **wrapper** preferably should ... For example, the system may **create an object** ... Using the dummy DCOM **object**, the interceptor code ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

[Open runtime platform: flexibility with performance using interfaces](#) - all 2 versions »

M Cierniak, BT Lewis, JM Stichnoth - Proceedings of the 2002 joint ACM-ISCOPE conference on Java ..., 2002 - [portal.acm.org](#)

... frame Java frame Java frame **Wrapper** Native frame ... JIT analyzes the constructors of the exception **objects**. ... generates code that, instead of **creating** the exception ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] The Microsoft Repository](#) - all 11 versions »

PA Bernstein, B Harry, P Sanders, D Shutt, J ... - Proceedings of the 23rd International Conference on Very ..., 1997 - [acm.org](#)

... is called aggregation if the **wrapper** passes through ... meaning) of member entries in the **vtable**, COM is ... engine then provides methods for **creating objects** that are ...

[Cited by 49](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Microsoft repository version 2 and the open information model](#) - all 9 versions »

PA Bernstein, T Bergstraesser, J Carlson, S Pal, P ... - [Information Systems](#), 1999 - Elsevier

... is called aggregation if the **wrapper** exposes any ... of member entries in the **vtable**, COM is ... The repository engine provides methods for **creating objects** that are ...

[Cited by 75](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[PDF\] Runtime Polymorphic Generic Programming—Mixing Objects and Concepts in ConceptC+](#) - all 2 versions »

M Marcus, J Järvi, S Parent - [speakeasy.net](#)

... comprising machinery for **creating** non- intrusive runtime-polymorphic value **wrappers**, parametrized by ... to maintain heterogeneous collections of related **objects**. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Key authors: [P Bernstein](#) - [M Cierniak](#) - [B Lewis](#) - [P Sanders](#) - [D Shutt](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

com objects and creating wrapper with vtable <near> index - Google Scholar

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"com" is a very common word and was not included in your search. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 7,340 for com objects <near> timestamp and instrumenting (0.48 seconds)

[Building Java program analysis tools using Javana](#) - all 4 versions »

D Buytaert, J Maebe, L Eeckhout, K De Bosschere - Conference on Object Oriented Programming Systems Languages ..., 2006 - portal.acm.org
 ... The skeleton of the **instrumentation** specification is shown in ... object_info_t; 5: static
 unsigned long long **timestamp** = 0; 6: after **object:create** (location_t ...

[Related Articles](#) - [Web Search](#)

[Instrumentation and Performance Monitoring of Distributed Systems](#)

RD McLaren, WA Rogers - Distributed Memory Computing Conference, 1990., Proceedings ..., 1990 - ieeexplore.ieee.org
 ... is limited to half the period of the **timestamp** clock. ... i Figure 2- ES-II:it
Instrumentation System ... and ex(cution model in which **objects** communicate through ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

[Visualizing the behavior of object-oriented systems](#) - all 5 versions »

W De Pauw, R Helm, D Kimelman, J Vlissides - Proceedings of the eighth annual conference on Object- ..., 1993 - portal.acm.org
 ... A smarter parsing script coupled with additional **instrumentation** code would ... c
time-stamp **object**-ptr class-name sourcefile source-line signature constructor call ...

[Cited by 122](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[An Adaptive Approach to Object-Oriented Real-Time Computing](#) - all 13 versions »

E Nett, M Gerdeleit, M Mock - Proceedings of First International Symposium on Object- ... - doi.ieeecomputersociety.org
 ... identifier) as well as its dynamic context (**object**-id, ac- tivity-id), and a
time-stamp. Putting sensors into the ap- plication is called **instrumentation**. ...

[Cited by 35](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Omnipotent Debugging](#) - all 3 versions »

B Lewis - Dr. Dobb's Journal, 2005 - nejug.org
 ... Display How to indicate that the current **time stamp** is in the middle of ... **Instrumentation**
 is fast. ... The original design had a list of **Timestamp objects**, which ...

[Cited by 8](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BRISK: a portable and flexible distributed instrumentation system](#) - all 15 versions »

A Bakic, MW Mutka, DT Rover - Software Practice and Experience, 2000 - doi.wiley.com
 ... **instrumentation** data to a list of CORBA-enabled visual **objects** [16 ... ts-ordered heap
 (ts = **timestamp**) ... A 'time-stamp type', X TS, allows the user to embed BRISK ...

[Cited by 13](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Precision measurement complex for determining the positions of objects in near space](#) - all 2 versions »

VK Taradil, AV Sergeev, NV Karpov - Measurement Techniques, 2006 - Springer
 ... The **time stamp** of the event is displayed with error up to ... process for astronomet-
 ric and photometric observations of **near-space objects** with different ...
[Web Search](#) - [BL Direct](#)

[Method and system for automated analysis of the performance of remote method invocations in multi- ...](#)

B Greifeneder - US Patent 20,070,169,055, 2007 - freepatentsonline.com
 ... for **object** serialization and **object** deserialization ... method entry and exit **timestamp**
 represent the ... The **instrumentation** engine preferably places further transport ...
[Cached](#) - [Web Search](#)

[\[PDF\] Recording events to analyze programs](#)

B Lewis - Filman et al.[414] - st.informatik.tu-darmstadt.de
 ... locks the entire debugger, a new **time stamp** is generated ... **Instrumenting** methods larger

than some size will exceed the ... 147 <change(String, String, **Object**, TraceL ...

Cited by 4 - Related Articles - View as HTML - Web Search

[High-Speed Distributed Data Handling for On-Line Instrumentation Systems - all 11 versions ...](#)

WE Johnston, W Greiman, G Hoo, J Lee, B Tierney, C ... - Supercomputing, ACM/IEEE 1997 Conference, 1997 - ieeexplore.ieee.org

... When data sets are identified by the **object** manager and are requested ... **Timestamp**

consistency is critical for this approach, and is provided by ... TS = **time stamp** ...

Cited by 7 - Related Articles - Web Search

Key authors: [W De Pauw](#) - [G Abowd](#) - [R Helm](#) - [D Kimelman](#) - [J Vlissides](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google